Europäisches Patentamt

European Patent Office

Office eur péen des brevets



(11) EP 0 799 865 A3

(12)

EUROPEAN PATENT APPLICATION

(88) Date of publication A3: 03.11.1999 Bulletin 1999/44

(43) Date.of publication A2: 08.10.1997 Bulletin 1997/41

(21) Application number: 97104666.9

(22) Date of filing: 19.03.1997

(51) Int. Cl.⁶: **C09C 1/36**, C09C 3/06, C09C 1/24, C09C 1/00, A61K 7/00, C09D 7/12, C08K 9/02

(84) Designated Contracting States: **DE ES FR GB IT**

(30) Priority: 02.04.1996 JP 10204696

(71) Applicant: MERCK PATENT GmbH 64293 Darmstadt (DE)

(72) Inventors:

 Noguchi, Tamio, c/o Merck Japan K.K.
 Izumi-machi, Iwaki-shi, Fukushima-ken (JP)

Watanabe, Yukitaka,
 Merk Japan K.K.
 Izumi-machi, Iwaki-shi, Fukushima-ken (JP)

(54) Composite fine particles of metal oxides and production thereof

(57) Composite fine particles of metal oxides containing titanium dioxide which produce a remarkable ultraviolet screening effect over the entire region of spectrum. Each particle is composed of a core and a surface layer, said core being composed of a nucleus formed from (a) titanium dioxide or (b) iron oxide or (c) a mixture of iron oxide and titanium dioxide and an outer layer of titanium dioxide, said surface layer being formed from metal oxide of magnesium and calcium.

EP 0 799 865 A3



EUROPEAN SEARCH REPORT

Application Number EP 97 10 4666

	DOCUMENTS CONSID	ERED TO B	E RELEVAN	T			
Category	Citation of document with it of relevant pass		appropriate.		elevant claim	CLASSIFICATION APPLICATION	N OF THE (Int.Cl.6)
A	EP 0 595 471 A (TIO 4 May 1994 (1994-05 * claims 2,4,16 *		")	1,3 7-1	,5, .0	C09C1/36 C09C3/06 C09C1/24 C09C1/00	-
A	DATABASE WPI Week 9034 Derwent Publication AN 90-256407 XP002115021 & JP 02 178219 A (S 11 July 1990 (1990- * abstract *	HOKUBAI KA	•	,	.0	A61K7/00 C09D7/12 C08K9/02	
A	EP 0 262 503 A (BAY 6 April 1988 (1988- * claims 3,5,8 *		,	3,8	3,10		
						TECHNICAL FII SEARCHED	ELDS (Int.Cl.6)
						C09C	
	·						
	The present search report has	been drawn up f	or all claims				
	Place of search	Date	of completion of the sear	ch		Examiner	
	THE HAGUE	10	September	1999	Van	Bellingen,	I
X:par Y:par cloc A:tec O:nor	CATEGORY OF CITED DOCUMENTS ticularly relevant if taken alone turned to the same category thrological background written disclosure threedate document		T : theory or p E : earlier pate after the fill D : document L : document	rinciple under the document ing date cited in the a cited for other	rlying the t, but publi application r reasons	invention	

2

EP 0 799 865 A3

ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 97 10 4666

This armsx lists the patent family members relating to the patent documents cited in the above-mentioned European search report. The members are as contained in the European Patent Office EDP file on The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

10-09-1999

AU 665674 B 11-01-199 AU 4867493 A 05-05-199 CA 2107193 A 25-04-199 CN 1086232 A 04-05-199 DE 69302988 D 11-07-199 DE 69302988 T 10-10-199 DK 595471 T 01-07-199 ES 2088235 T 01-08-199 FI 934686 A 25-04-199 JP 6192593 A 12-07-199 NO 933781 A 25-04-199 ZA 9307305 A 22-04-199 JP 2178219 A 11-07-1990 JP 2577465 B 29-01-199 EP 262503 A 06-04-1988 DE 3632913 A 31-03-199 AU 599421 B 19-07-199 AU 7884887 A 31-03-199	AU 665674 B 11-01-199 AU 4867493 A 05-05-199 CA 2107193 A 25-04-199 CN 1086232 A 04-05-199 DE 69302988 D 11-07-199 DE 69302988 T 10-10-199 DK 595471 T 01-07-199 ES 2088235 T 01-08-199 FI 934686 A 25-04-199 GB 2271765 A,B 27-04-199 JP 6192593 A 12-07-199 NO 933781 A 25-04-199 ZA 9307305 A 22-04-199 DF 2178219 A 11-07-1990 JP 2577465 B 29-01-199 EP 262503 A 06-04-1988 DE 3632913 A 31-03-199 AU 599421 B 19-07-199 AU 7884887 A 31-03-199	AU 665674 B 11-01-199 AU 4867493 A 05-05-199 CA 2107193 A 25-04-199 CN 1086232 A 04-05-199 DE 69302988 D 11-07-199 DE 69302988 T 10-10-199 DK 595471 T 01-07-199 ES 2088235 T 01-08-199 FI 934686 A 25-04-199 GB 2271765 A,B 27-04-199 JP 6192593 A 12-07-199 NO 933781 A 25-04-199 ZA 9307305 A 22-04-199 JP 2178219 A 11-07-1990 JP 2577465 B 29-01-199 EP 262503 A 06-04-1988 DE 3632913 A 31-03-198 AU 599421 B 19-07-199 AU 7884887 A 31-03-198	Patent document cited in search repo	Publication date		Patent family member(s)	Publication date
ZA 9307305 A 22-04-199 JP 2178219 A 11-07-1990 JP 2577465 B 29-01-199 EP 262503 A 06-04-1988 DE 3632913 A 31-03-190 AU 599421 B 19-07-199 AU 7884887 A 31-03-190	ZA 9307305 A 22-04-199 JP 2178219 A 11-07-1990 JP 2577465 B 29-01-199 EP 262503 A 06-04-1988 DE 3632913 A 31-03-190 AU 599421 B 19-07-199 AU 7884887 A 31-03-190	ZA 9307305 A 22-04-199 JP 2178219 A 11-07-1990 JP 2577465 B 29-01-199 EP 262503 A 06-04-1988 DE 3632913 A 31-03-198 AU 599421 B 19-07-199 AU 7884887 A 31-03-198	EP 595471	 04-05-1994	AU CA CN DE DE DK ES FI GB JP	665674 B 4867493 A 2107193 A 1086232 A 69302988 D 69302988 T 595471 T 2088235 T 934686 A 2271765 A,B 6192593 A	15-06-199 11-01-199 05-05-199 25-04-199 04-05-199 11-07-199 01-07-199 01-08-199 25-04-199 27-04-199 12-07-199
EP 262503 A 06-04-1988 DE 3632913 A 31-03-198 AU 599421 B 19-07-199 AU 7884887 A 31-03-198	EP 262503 A 06-04-1988 DE 3632913 A 31-03-198 AU 599421 B 19-07-199 AU 7884887 A 31-03-198	EP 262503 A 06-04-1988 DE 3632913 A 31-03-198 AU 599421 B 19-07-199 AU 7884887 A 31-03-198	10.0170010	 	ZA	9307305 A	22-04-199
				 	DE AU AU	3632913 A 599421 B 7884887 A	31-03-198 19-07-199 31-03-198
				 		·	

For more details about this annex : see Official Journal of the European Patent Office, No. 12/82